

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"5502590".pn.	USPAT	OR	ON	2007/08/29 15:21
S2	3	("20010009595", "20040028367", "20030059148")	US-PGPUB	OR	ON	2007/08/29 15:33
S3	11000	optic\$3 near7 (function\$4 slab array\$3) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:51
S4	15912	optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:17
S5	0	S4 and (dispersion near4 compensat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:42
S6	100	S4 and (dispersion near4 circuit)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:43
S7	0	S5 and (substrate near core path groove heat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:44
S8	0	S5 and (substrate core path groove heat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:45
S9	90	S6 and (substrate core path groove heat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 15:45
S10	54	S6 and (substrate with (core path groove heat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:17

EAST Search History

S11	33	S10 and (lens mirror wedge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:18
S12	3547	slab near2 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:53
S13	1062	S12 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:35
S14	48	S13 and (heat\$4 near9 electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:19
S15	18726	Tsuda.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:31
S16	30	S15 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:19
S17	9	S16 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 16:32
S18	1417	optic\$3 near3 waveguide with ((heat\$4 electrode groove lens wedge opt\$5) near4 (interpose\$3 interwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:53
S19	213	S18 and substrate near (core waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:31
S20	119	S19 and (modulat\$4 (array\$4 near3 waveguide) dipersion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:32

EAST Search History

S21	3126	"20010053260" "20020191922" "20030152326" "20040141677" "20040184702" "20050099932" "20060104587" "20060110098" "20060140544" "4047283" "4077702" "4088386" "4102561" "4102717" "4135783" "4146299" "4147404" "4154049" "4166253" "4243297" "4248035" "4285571" "4306765" "4317699" "4321556" "4338570" "4339170" "4347697" "4354732" "4354898" "4359373" "4384446" "4402568" "4408331" "4418983" "4432601" "4434491" "4439005" "4439860" "4447905" "4456159" "4466696" "4474425" "4477146" "4498731" "4504952" "4522463" "4545057" "4546481" "4548467" "4548567" "4548669" "4619499" "4762387" "4765702" "4767176" "4768856" "4770529" "4772787" "4773076" "4776660" "4781424" "4788689" "4790615" "4792201" "4792958" "4796975" "4799226" "4799228" "4800350" "4802727" "4802731" "4803691" "4810049" "4810053" "4810557" "4812004" "4818057" "4824202" "4828362" "4832438" "4834494" "4835117" "4847848" "4854658" "4862473" "4866406" "4867524" "4871226" "4872174" "4873691" "4883743" "4888785" "4889405" "4895615" "4904036" "4910743" "4919504" "4930854" "4966433" "4973133" "4976505" "4991923" "5016972" "5217568" "5218654" "5245680" "5263111" "5278812" "5319725" "5355386" "5357122" "5357591" "5359687" "5360982" "5369719" "5412748" "5444805" "5455878" "5471552" "5479547" "5481633" "5482585" "5494834" "5499307" "5500910" "5506721" "5525190" "5526454" "5534101" "5535295" "5546483" "5548673" "5557695" "5559914" "5559918" "5562838" "5608716" "5611014" "5621837" "5640477" "5644667" "5656120" "5680209" "5699461" "5701322" "5703980" "5717800" "5717803" "5723176" "5729642" "5737458" "5757987" "5764820" "5764832" "5768462" "5774609" "5780875" "5784509" "5787214" "5805750" "5835646" "5849204" "5859943" "5889912" "5898803" "5900572" "5940549" "5942450"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:11
9/3/2007 7:29:14 PM	C:\Documents and Settings\Hlan1\My Documents\EAST\Workspaces\Case 61- 10573888.wsp					Page 3

EAST Search History

S22	614	S21 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:17
S23	369	S22 and (substrate with (core path groove heat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:33
S24	205	S23 and (lens mirror wedge)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/29 18:18
S25	369	S23 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:52
S26	14	S24 and (heat\$4 near9 electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:35
S27	14993	385/2,8,11,14,16,122,129,130, 141.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:30
S28	6290	385/2,8,14.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:26
S29	227	S28 and optic\$3 near3 waveguide with ((heat\$4 electrode groove lens wedge opt\$5) near4 (interpose\$3 intertwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:30
S30	58	S29 and substrate near (core waveguide)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:31
S31	152	S29 and (modulat\$4 (array\$4 near3 waveguide) dipersion)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:32

PALM INTRANET

Day : Monday
Date: 9/3/2007
Time: 19:39:36

Inventor Name Search Result

Your Search was:

Last Name = TSUDA

First Name = HIROYUKI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07315765	4917233	150	02/27/1989	TABLE CONVEYOR	TSUDA, HIROYUKI
07409044	5076672	250	09/18/1989	ALL-OPTICAL SWITCH APPARATUS USING A NONLINEAR ETALON	TSUDA, HIROYUKI
07829383	5321539	250	02/03/1992	LIQUID CRYSTAL FABRY-PEROT ETALON WITH GLASS SPACER	TSUDA, HIROYUKI
08921844	6122419	150	09/02/1997	OPTICAL SIGNAL PROCESSING APPARATUS AND OPTICAL SIGNAL PROCESSING METHOD	TSUDA, HIROYUKI
08931471	5809979	150	09/16/1997	FUEL SUPPLYING DEVICE FOR ENGINE	TSUDA, HIROYUKI
09140197	6576811	150	08/26/1998	TRANSGENIC RAT WITH HUMAN NORMAL TYPE C HA-RAS GENE	TSUDA, HIROYUKI
09323165	Not Issued	161	05/27/1999	CODE ERROR CORRECTING AND DETECTING APPARATUS	TSUDA, HIROYUKI
09354961	6345374	150	07/16/1999	CODE ERROR CORRECTING APPARATUS	TSUDA, HIROYUKI
09512550	6456760	150	02/24/2000	OPTICAL SIGNAL PROCESSING APPARATUS AND OPTICAL SIGNAL PROCESSING METHOD	TSUDA, HIROYUKI
09518343	6799242	150	03/03/2000	OPTICAL DISC PLAYER WITH SLEEP MODE	TSUDA, HIROYUKI
09535631	Not Issued	161	03/24/2000	Disc player and decoder circuit	TSUDA, HIROYUKI
09678987	6745349	150	10/04/2000	CD-ROM DECODER AND METHOD FOR TEMPORARILY STORING AND RETRIEVING	TSUDA, HIROYUKI

EAST Search History

S32	1455	S28 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:33
S33	858	S32 and (substrate with (core path groove heat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:33
S34	858	S33 and ((core waveguide) with (lens wedge groove))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:35
S35	75	S33 and (heat\$4 near9 electrode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:38
S36	0	S33 and ((heat\$4 near9 electrode) near7 (interpos\$4 intertwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:39
S37	0	S32 and ((heat\$4 near9 electrode) near7 (interpos\$4 intertwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:39
S38	6	S32 and ((heat\$4 near9 electrode) same (interpos\$4 intertwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 11:40
S39	3	("20010014061" "20040096144" "20020181822")	US-PGPUB	OR	ON	2007/08/30 17:22
S40	1	"6844042".pn.	USPAT	OR	ON	2007/08/30 17:22
S41	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:02
S42	1571	S41 and ((thermal\$4 temperature heat\$4) near6 (coefficient index))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 17:34

EAST Search History

S43	269	S42 and ((core waveguide) with (interval section fragment\$4) same (groove channel trench))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:26
S44	1	S42 and (waveguide core path) with ((heat\$4 electrode) near5 (interpos\$3 intertwined alternat\$4) near10 (groove channel trench structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:24
S45	6	S42 and (waveguide core path) same ((heat\$4 electrode) near9 (interpos\$3 intertwined alternat\$4) near10 (groove channel trench structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:27
S46	1686	S41 and (electro-optic or thermal-optic)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:03
S47	1448	S46 and (modulat\$4 AWG dispersion AWGs OM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 18:03
S48	137	S47 and (waveguide core path) same ((heat\$4 electrode) same (interpos\$3 intertwined alternat\$4) same (groove channel trench structure))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/30 21:32
S49	18729	tsuda.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:51
S50	30	S49 and optic\$3 near7 (function\$4 slab array\$3 modulat\$4) near3 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 07:52
S51	23	S49 and slab near2 waveguide	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:02
S52	4	S49 and optic\$3 near3 waveguide with ((heat\$4 electrode groove lens wedge opt\$5) near4 (interpose\$3 intertwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:00

EAST Search History

S53	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:25
S54	1571	S53 and ((thermal\$4 temperature heat\$4) near6 (coefficient index))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:25
S55	1	S54 and (waveguide core path) with ((heat\$4 electrode) near5 (interpos\$3 intertwined alternat\$4) near10 (groove channel trench slot))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:25
S56	278	S54 and ((core waveguide) with (interval section fragment\$4) same (groove channel trench slot))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 08:26
S57	52	S56 and ((heat\$4 electrode) near9 (interpos\$3 intertwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:18
S58	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S59	1571	S58 and ((thermal\$4 temperature heat\$4) near6 (coefficient index))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S60	278	S59 and ((core waveguide) with (interval section fragment\$4) same (groove channel trench slot))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S61	52	S60 and ((heat\$4 electrode) near9 (interpos\$3 intertwined alternat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/31 09:03
S62	1	"4640592".pn.	USPAT	OR	ON	2007/08/31 09:18

				DIGITAL DATA	
<u>09692893</u>	<u>6675343</u>	150	10/20/2000	CODE ERROR CORRECTING AND DETECTING APPARATUS	TSUDA, HIROYUKI
<u>09818048</u>	Not Issued	161	03/27/2001	CD-ROM decoder	TSUDA, HIROYUKI
<u>09818051</u>	Not Issued	161	03/27/2001	CD-ROM decoder	TSUDA, HIROYUKI
<u>09818149</u>	Not Issued	161	03/27/2001	CD-ROM decoder	TSUDA, HIROYUKI
<u>09818204</u>	<u>6697915</u>	150	03/27/2001	CD-ROM DECODER	TSUDA, HIROYUKI
<u>09876530</u>	<u>7024513</u>	150	06/07/2001	CONTROLLER AND DATA PROCESSING SYSTEM	TSUDA, HIROYUKI
<u>09957155</u>	<u>6630744</u>	150	09/20/2001	MULTICHIP MODULE	TSUDA, HIROYUKI
<u>10554568</u>	Not Issued	93	10/25/2005	COMMUNICATION TERMINAL PERFORMANCE MEASUREMENT SYSTEM HAVING EFFECTIVE TRACE INFORMATION DISPLAY FUNCTION AND COMMUNICATION TERMINAL PERFORMANCE MEASUREMENT METHOD	TSUDA, HIROYUKI
<u>10573888</u>	Not Issued	30	11/13/2006	Optical Functional Waveguide Optical Modulator Arrayed Waveguide Grating And Dispersion Compensation Circuit	TSUDA, HIROYUKI
<u>10643726</u>	Not Issued	161	08/18/2003	Vehicle navigation server, and vehicle navigation device and system using the same	TSUDA, HIROYUKI
<u>10649754</u>	<u>6757609</u>	150	08/26/2003	VEHICLE NAVIGATION SERVER FOR OBTAINING TRAFFIC INFORMATION FOR MESH UNIT ON TRAVEL ROUTE	TSUDA, HIROYUKI
<u>10748339</u>	Not Issued	161	12/29/2003	Decoder	TSUDA, HIROYUKI
<u>10919418</u>	<u>7047353</u>	150	08/16/2004	OPTICAL DISC PLAYER WITH SLEEP MODE	TSUDA, HIROYUKI
<u>11095970</u>	Not Issued	60	03/30/2005	Traffic information providing system	TSUDA, HIROYUKI
<u>11313655</u>	<u>7269305</u>	150	12/22/2005	OPTICAL SWITCH	TSUDA, HIROYUKI

EAST Search History

S63	35	("3888648" "3997687" "4002998" "4037005" "4123483" "4277271" "4310339" "4557742" "4641913" "4662711").PN. OR ("4886538").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:22
S64	1	"6373872".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:39
S65	8	sparkolor.as.	US-PGPUB; USPAT; USOCR	OR	ON	2007/08/31 10:39
S66	24	(US-20070086691-\$ or US-20060126992-\$ or US-20040028367-\$ or US-20010009595-\$ or US-20030048975-\$ or US-20030007716-\$ or US-20050196092-\$ or US-20050135728-\$ or US-20040126052-\$).did. or (US-6522794-\$ or US-6373872-\$ or US-5978524-\$ or US-5502590-\$ or US-6690873-\$ or US-3877782-\$ or US-6650810-\$ or US-7095925-\$ or US-5438637-\$ or US-6304687-\$ or US-6546161-\$ or US-6862124-\$).did. or (EP-1677138-\$).did. or (JP-2005242214-\$ or JP-2000098150-\$).did.	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/09/02 20:07
S67	6	S66 and dispersion	US-PGPUB; USPAT; EPO; JPO	OR	ON	2007/09/02 20:07
S68	9639	385/2,8,14,129-132.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 20:19
S69	75	S68 and dispersion same mirror	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 20:20
S70	13	S69 and (AWG AWGs "arraye waveguide")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/02 20:47

<u>11882511</u>	Not Issued	19	08/02/2007	Diffraction grating and dispersion compensation circuit	TSUDA, HIROYUKI
-----------------	---------------	----	------------	--	-----------------

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	TSUDA	HIROYUKI	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

EAST Search History

S71	8	("4786131", "5930439", "6263127", "5960133", "5414540", "6122419", "6574397", "6701090").pn.	USPAT	OR	ON	2007/09/02 20:49
S72	1	("6263123").pn.	USPAT	OR	ON	2007/09/02 20:49